

AL2223WB - 22" Wide

**Key Selling Points**

- High definition digital content
- Easy viewing and sharp imaging
- Ideal Pixel per inch
- Versatile design and fully ergonomic
- Acer eColor management, real power!
- High quality, zero bright dot
- Acer eDisplay, your professional assistant!

Standard Configuration

Display Viewable Size	22" Wide", 473x296 mm
Display Technology Type	TN
Resolution	1680x1050
Brightness	300 cd/m2
Color	16.7M (6+HiFRC)
Pixel pitch	0.282mm
Display Area (H x W)	473x296 mm
Contrast Ratio	2500:1
Response rate	5ms
Horizontal frequency	31 ~ 81kHz
Vertical frequency	56 ~ 75 Hz
Horizontal viewing angle	160°
Vertical viewing Angle	160°
Video signal	Analog & Digital (DVI w/HDCP)
Speakers	1.5Wx2
Tilt / Swivel base	Center to Side (left / right) : 0°/0° Center to Back : 18° ~ 20° Center to Front : 3°~5°
Wall-mount	100x100mm
Front panel controls	Power ON/OFF key, Enter key, for OSD keys (Included up, down and select) Brightness, Contrast, H-position, V-position, H-size, Phase, Color select (R, G, B, 9300K/6550K/user), Auto adjustment, Language, OSD position, Exit. Reset, Safety protection, Audio Volume Control.
Dimensions (WxHxD)	513.8x390.6x258.4mm
Net Weight	7kg
Power Consumption	Maximum: 44W Off: 0.7W Standby: 0.8W
AC Adaptor	AC 100V - AC 240V internal
Plug & Play	DDC1 and DDC2B
Compliance & Approvals	UL, CUL, TUV/GS, T-mark, ISO 13406-2, CE, CB, TCO 03, FCC
Chassis Color	Silver and Black
Free Accessories	European, UK & Swiss Power Cables, VGA Analog, DVI Cable & Acer GridVista Software, Acer eDisplay, Acer ecolor

Model	Part Number	Price Including VAT	
AL2223WB 22"Widescreen, 1680 x 1050, 5ms, 2500:1, 300 cd/m2, 160 x 160 viewing angles, Analogue and DVI (digital) input, Speakers, Height + Pivot Adjustable	ET.E23WZ.B04	GBP 210.33	
AL2223WB 22"Widescreen, 1680 x 1050, 5ms, 2500:1, 300 cd/m2, 160 x 160 viewing angles, Analogue and DVI (digital) input, Speakers, Height + Pivot Adjustable	ET.E23WZ.B02	GBP 210.33	

AL2023WA - 20" Wide

Key Selling Points

- Optimized connectivity
- Enhanced viewing images
- High PPI and ZBD
- Viewing angle
- Elegant design
- Ergonomic
- Certifications

Standard Configuration

Display Viewable Size	20 Wide", 433x270 mm
Display Technology Type	TN
Resolution	1680x1050
Brightness	300 cd/m2
Color	16.7M (6 HiFRC)
Pixel pitch	0.258mm
Display Area (H x W)	433x270mm
Contrast Ratio	2500:1
Response rate	5ms
Horizontal frequency	31 – 81kHz
Vertical frequency	56 ~ 75 Hz
Horizontal viewing angle	160°
Vertical viewing Angle	160°
Video signal	Dual Input (VGA and DVI)
Speakers	Optional
Tilt / Swivel base	tilt : -5/20 swivel : 35
Wall-mount	100x100mm
Front panel controls	Power ON/OFF key, Enter key, for OSD keys (Included up, down and select) Brightness, Contrast, H-position, V-position, H-size, Phase, Color select (R, G, B, 9300K/6550K/user), Auto adjustment, Language, OSD position, Exit. Reset, Safety protection, Audio Volume Control.
Dimensions (W x H x D)	475.1x434.6x229.3mm
Net Weight	5kg
Power Consumption	Maximum: 50W Off: 1W Standby: 2W
AC Adaptor	AC 100V - AC 240V internal
Plug & Play	DDC1 and DDC2B
Compliance & Approvals	UL, CUL, TUV/GS, T-mark, ISO 13406-2, CE, CB, TCO 03, FCC
Chassis Color	Silver and Black
Free Accessories	European, UK & Swiss Power Cables, VGA Analog, DVI Cable & Acer GridVista Software

Model	Part Number	Price Including VAT	
AL2023WA 20"Widescreen, 1680x1050, 5ms, 2500:1, 300cd/m2, Height Adjustable, Pivot, 2x1W Speakers, VGA + DVI Input	ET.D23WZ.A02	GBP 175.08	

AL1923D - 19"

**Key Selling Points**

- A professional view
- Reducing the cost of ownership
- Optimize your office space
- Seamless digital imaging
- Solid, Safe and Zero bright dot
- Acer eDisplay, your display assistant.

Standard Configuration

Display size	19"(376 x 301 mm)
Resolution	1280 x 1024
Panel Technology	TN+film
Brightness	300 cd/m2
Colour	16.7m (8 bit data)
Pixel pitch	0.294mm
Contrast ratio	2000:1
Response rate	5ms
Horizontal viewing angle	160°
Vertical viewing angle	160°
Backlight	6 CCFL
Video signal	Analog (D-sub), Digital (DVI-D)
Video mode support	VGA, SVGA, XGA, SXGA, VESA, NEC, Apple
Internal speakers	2X1W
Plug & Play	DDC1 and DDC2B
Power management	On: 36W Off: 0.7W Standby: 1.1W (Internal Power Supply)
Front panel controls	Power ON/OFF key, Enter key, for OSD keys (Included up, down and select) Brightness, Contrast, H-position, V-position, H-size, Phase, Color select (R, G, B, 9300K/6550K/user), Auto adjustment, Language, OSD position, Exit. Reset, Safety protection, Audio Volume Control.
Tilt & Swivel	Tilt & Swivel : 70mm Swivel. 30° Front/Back Rotation: 90°
Height Adjustment	Yes. 8cm up/down
Wall-mount	100mmX100mm
Kensington lock	Supported
Dimensions	414(W) x 427.7-507.7(H) x 232mm (D)
Weight	4.5kg
Certifications	UL, CUL, TUV/GS, T-mark, ISO 13406-2, CE, CB, TCO 03, FCC
Warranty	All Acer LCDs support a three year carry-in warranty. AL1923D supports zero bright dot pixel.
Free Accessories	European, UK and Swiss Power cables, VGA and DVI cable. Acer eDisplay management system with rotation software

Model	Part Number	Price Including VAT	
AL1923D 19"Multimedia TFT, Silver/Black, TCO '03, 1280 x 1024, 16.7M, 160°, 300 cd/m2, 2000:1, 5ms, Digital and Analogue, Internal Power Supply, ISO 13406-2, Speakers, Height adjust, Portrait/Landscape Pivot, 3 Year Warranty	ET.C23RZ.D02	GBP 158.63	

AL1723F - 17"

**Key Selling Points**

- Crisp imaging and rich text
- Digital Imaging
- Height adjustment and pivot
- Zero bright dot policy
- Acer eDisplay, asset management.
- Versatile and ergonomic design

Standard Configuration

Display size	17"(338x270mm)
Resolution	1280 x 1024
Panel Technology	TN+film
Brightness	300 cd/m2
Colour	16.7m (6 HiFRC)
Pixel pitch	0.264mm
Contrast ratio	2000:1
Response rate	5ms
Horizontal viewing angle	160°
Vertical viewing angle	160°
Video signal	Analog (D-sub), Digital (DVI-D)
Video mode support	VGA/DVI
Internal speakers	2X1W
Plug & Play	yes
Power management	On: 34W Off: 0.8W Standby: 1.1W (Internal Power Supply)
Front panel controls	5 buttons (auto/menu/power/←/→)
Pivot & Swivel	90° Rotation (with landscape Software) 70mm Swivel. 30° Front/Back
Height Adjustment	100mm up/down Height Adjustment
Wall-mount	100mmX100mm
Kensington lock	Supported
Dimensions (WxHxD)	376x413.5-493.5x232 mm
Weight	Net: 4.2kg / Gross: 5.7kg
Certifications	UL, CUL, TUV/GS, T-mark, ISO 13406-2, CE, CB, TCO 03, FCC
Warranty	All Acer LCDs support a three year carry-in warranty.
Free Accessories	European, UK & Swiss Power Cables, VGA cable, DVI Cable and Pivot Software

Model	Part Number	Price Including VAT	
AL1723F 17", 1280 X 1024, 5MS, 2000:1, 300 CD/M2, 160 X 160 viewing angles, VGA & DVI (digital) inputs, speakers, height adjustable, tilt and pivot.	ET.B23RZ.F02	GBP 135.13	

AL2416WB - 24" Wide

**Key Selling Points**

- Large 24" Widescreen Display
- High definition image quality
- Render razor sharp details.
- Fluid motion 5ms response rates
- Solid and Slim design

Standard Configuration

Display Viewable Size	24 Wide", 547x352mm
Display Technology Type	Advanced PVA
Resolution	1920 X 1200 WUXGA
Brightness	400 cd/m2
Color	16.7M colors, 6+HiFRC
Pixel pitch	0.270mm
Display Area (H x W)	547x352mm
Contrast Ratio	1000:1
Response rate	5ms
Horizontal frequency	24KHz --80KHz
Vertical frequency	49Hz-75Hz
Horizontal viewing angle	160°
Vertical viewing Angle	160°
Video signal	Analog or Dual Input (DVI w/HDCP)
Speakers	No
Tilt base rotation	Tilt up 15 ± 2°/ down 5 ± 2°
Wall-mount	100 x 100 mm
Front panel controls	Contrast, Brightness, H-Position, V-Position, Pixel Adjust, Recall Defaults, Auto Adjust, Clock, 5 Languages, OSD Position, Information, YUV Adjustment, Color Balance
Dimension(H x W x D)	457x577x219
Net Weight	9.1kg
Power Consumption	Maximum: 90W Off: 1W Standby: 2W
AC Adaptor	AC 100V - AC 240V internal
Plug & Play	VESA DDC (pins 12, 15 of the VGA connector)
Compliance & Approvals	ISO 13406-2, UL, EN60950, EN - 55022, MPR 1990, CSA, CB, TUV-GS, FCC-B, CE, TCO 03 .
Chassis Color	Slim Silver and Black
Free Accessories	European, UK & Swiss power cables. VGA (analog) cable.

Model	Part Number	Price Including VAT	
AL2416WB 24"Widescreen, 1920 x 1200, 5ms, 1000:1, 400 cd/m2, 178 x 178 viewing angles, Analogue inputs, Internal Power Supply	ET.F16WE.B02	GBP 269.08	

AL2416WBsd - 24" Wide

**Key Selling Points**

- Go big go wide !
- High definition video and data streaming
- Optimize your viewing experience
- Action package gaming and true to life movies
- A solid and slim design
- Premium for Windows Vista

Standard Configuration

Display Viewable Size	24 Wide", 547x352mm
Display Technology Type	TN type
Resolution	1920 X 1200 WUXGA
Brightness	400 cd/m2
Color	16.7M colors, 6+HiFRC
Pixel pitch	0.270mm
Display Area (H x W)	547x352mm
Contrast Ratio	1000:1
Response rate	5ms
Horizontal frequency	24KHz --80KHz
Vertical frequency	49Hz-75Hz
Horizontal viewing angle	160°
Vertical viewing Angle	160°
Video signal	VGA & DVI Dual Input (DVI w/HDCP)
Speakers	No
Tilt base rotation	Tilt up 15 ± 2°/ down 5 ±2°
Wall-mount	100 x 100 mm
Front panel controls	Contrast, Brightness, H-Position, V-Position, Pixel Adjust, Recall Defaults, Auto Adjust, Clock, 5 Languages, OSD Position, Information, YUV Adjustment, Color Balance
Dimension(H x W x D)	457x577x219
Net Weight	9.1kg
Power Consumption	Maximum: 90W Off: 1W Standby: 2W
AC Adaptor	AC 100V - AC 240V internal
Plug & Play	VESA DDC (pins 12, 15 of the VGA connector)
Compliance & Approvals	ISO 13406-2, UL, EN60950, EN - 55022, MPR 1990, CSA, CB, TUV-GS, FCC-B, CE, TCO 03 .
Chasis Color	Slim Silver and Black
Free Accessories	European, UK & Swiss power cables. VGA (analog) cable. Digital dvi cable.

Model	Part Number	Price Including VAT	
AL2416WBsd 24"Widescreen, 1920 x 1200, 5ms, 1000:1, 178/178, 400cd/m2, VGA + DVI Input	ET.F16WE.B06	GBP 292.58	

AL2216Wsd - 22" Wide

**Target User**

- Home/Private Users
- Professional and Small Business Solutions
- Small and Medium Companies
- Enterprises

Key Selling Points

- The large screen 22" Widescreen takes advantage of applications designed for high PPI displays, including financial reporting, photo editing, artwork and engineering applications.
- Widescreen is Hollywood's format of choice, supporting an aspect ratio 16:10 for a comfortable and true home cinema experience or for professionals who need to view more than two A4 pages simultaneously or view additional toolbars on-screen.
- Supporting the reproduction of dynamic colour and rich details, whether viewing high definition video or working with multiple heavy-duty CAD applications.
- The ultra-wide viewing angles of 170° enables comfortable viewing of home movies or DVDs from nearly every perspective with a quality in parallel to a front view. Indeed you can also work effectively in work groups using the AL2216W as your central point of reference for data.
- The fast image response rate of 5ms executes fluid motion for both video and gaming the AL2216Ws reproduces realistic characters for a more enjoyable and thrilling experience.
- The sleek and solid Acer design focuses on maximising the panel area with a super thin bezel and ultra slim design enhancing the ambiance of any front office or professional work area.

Standard Configuration

Display Viewable Size	22" Wide", 296 x 473 mm
Display Technology Type	TN
Resolution	1680x1050
Brightness	300 cd/m2
Colour	16.2M - 6bits
Pixel pitch	0.282mm
Display Area (H x W)	473x296 mm
Contrast Ratio	700:1
Response rate	5ms
Horizontal frequency	30~ 82 kHz
Vertical frequency	56 ~ 76 Hz
Horizontal viewing angle	170°
Vertical viewing Angle	160°
Video signal	Analog (D-sub), DVI
Speakers	No
Tilt base rotation	up-down: 20° (+/- 2°)/0°
Wall-mount	100x100mm
Front panel controls	AUTO/POWER/</>MENU
Dimension(H x W x D)	514X406X198
Net Weight	4.8 kg
Power Consumption	Maximum: 55W Off: 1W Standby: 2W
AC Adaptor	AC 100V - AC 240V
Plug & Play	VESA DDC2B
Compliance & Approvals	TCO03
Chassis Color	Silver and Black
Free Accessories	VGA cable, power cable, DVI cable(DVI model only)

Model	Part Number	Price Including VAT	
AL2216Wsd 22"Widescreen, 1680 x 1050 resolution, 5ms, 700:1 contrast ratio, 300 cd/m2 brightness, 170 x 160 viewing angles, VGA & DVI input.	ET.E16WE.008	GBP 175.08	

AL2216Ws 22"Widescreen, 1680 x 1050 resolution, 5ms, 700:1 contrast ratio, 300 cd/m2 brightness, 170 x 160 viewing angles, VGA input.	ET.E16WE.003	GBP 163.33	
---	--------------	------------	--

AL2016WB - 20" Wide

Key Selling Points

- Widescreen multitasking, gaming and entertainment
- Action packed gaming.
- Crisp imaging and vivid pictures even for faint text.
- Optional digital input for the latest PC graphic card support
- Slim and compact design ideal for the home or office workspace.

Standard Configuration

Display Size & Type	20" Wide - 433 x 270 mm
Resolution	1680 x 1050
Panel Technology	TN
Brightness	300 cd/m2
Color	16.2M (6 color bit)
Contrast Ratio	800:1
Response Time	5ms
Horizontal Frequency	31.5~84KHz
Speaker	No
Vertical Frequency	56~75Hz
Horizontal Viewing Angle	160°
Vertical Viewing Angle	160°
Video Signal	Analog or Dual Input
Plug & Play	VESA DDC2B
Power Management	On : 50W - Off: 1 W - Standby: 2W
Power supply	Internal AC adaptor 100 - 240 VAC
Tilt	5 degree (forward) / 15 degree (backward). No swivel function
Front Panel Controls	brightness, contrast, picture position, , color select and adjust, 5 languages reset mode, power on/off sw., function +/-, adjust +/-,
Weight	Net : 5.5kgs
Dimensions (WXHxD)	477x385x185 mm
Wallmount (VESA)	Supported, 100mm X 100mm
Kensington Lock	Supported
Certifications	UL, CUL, TUV/GS, T-mark, ISO 13406-2, CE, CB, FCC TCO 03, TUV/EGO
Chassis Colour	Silver and black

Model	Part Number	Price Including VAT	
AL2016WB 20" Wide TFT LCD, Resolution 1680 x 1050; 0,258 x 0,258 mm, 98.5 -/75 Hz, Contrast Ratio, 800:1, 300 cd/m², 5 ms, 16.2M (6 bit), Viewing Angle 160°/160°	ET.2016P.031	GBP 146.88	

AL1917CS - 19"

**Target User**

- Home/Private Users

Key Selling Points

- Enjoy watching digital movies together with your friends or be entertained with action packed gaming thanks to the integrated multimedia and the rapid response rate of 5ms, driving for excellent images with no jagged edges.
- The enhanced contrast ratio of 700:1 synchronized together with a brightness of 300 cd/m2 supports the demands of the office professional viewing intensive data applications, the AL1917CS renders crisp images for enhanced legibility of even small font and scanned images.
- Image smoothing and color scaling with automatic adjustments for a fast and easy personalization of view according to work needs.
- Increased productivity at no compromise with the benefits of a faster information throughput at a reduced level of power consumption resulting in an overall lower cost of ownership.
- The AL1917Cs is certified under the industries most stringent standards ISO 13406-2 for guaranteed office comfort and long term performance.

Standard Configuration

Display Size & Type	19"thin film transistor
Resolution	1280 x 1024
Panel Technology	TN
Brightness	300 cd/m2
Color	16.2M (6 color bit)
Pixel Pitch	0.294mm
Pixel Clock	54 MHz
Contrast Ratio	700:1
Response Time	5ms
Horizontal Frequency	30~82KHZ
Vertical Frequency	56~76HZ
Horizontal Viewing Angle	150°
Vertical Viewing Angle	135°
Backlight	4 Lamps
Video Signal	Analog or Dual Input
Video Support Mode	VGA, SVGA, XGA, SXGA, NEC, Apple and VESA
Plug & Play	DDC1 & DDC2B
Power Management	Max <45W/Off:<1W/Stand by<1.5W
Power Input	Internal AC adaptor 100 - 240 VAC
Multimedia	Yes
Tilt & Base Rotation	Tilt: +5° ~ -25°, Swivel: +45° ~ -45°
Front Panel Controls	brightness, contrast, picture position, pixel clock frequency, color select and adjust, 5 languages reset mode, power on/off sw, power led, function +/-, adjust +/-
Weight	Net : 5.6kgs
Dimensions (WXHxD)	422.2 x 433x 175.8mm
Wallmount (VESA)	Supported, 100mm X 100mm
Kensington Lock	Supported
Certifications	UL, CUL, TUV/GS, T-Mark, ISO9241-3/-7/-8, FCC/B, VCCI, CE, TCO03, C-tick, BSMI, WHQL, ISO 13402-6
Chassis Colour	Silver and black
Free Accessories	All European Power Cables and VGA cable.

Model	Part Number	Price Including VAT	
AL1917CS 19" TFT LCD, 1280 x 1024; 0,294 x 0,294 mm, 86.5 /75 Hz, 700:1, 300 cd/m ² , 5 ms, 16.2 M (6bit), 1Wx2, Viewing Angle, 150°/135°	ET.1917P.215	GBP 128.08	
AL1917CSd 19" TFT LCD, 1280 x 1024; 0,294 x 0,294 mm, 86.5 /75 Hz, 700:1, 300 cd/m ² , 5 ms, 16.2 M (6bit), 1Wx2, Viewing Angle, 150°/135°, VGA + DVI Input	ET.1917P.229	GBP 135.13	

AL1916WAs/1917WAs -19" Wide

**Target User**

- Home/Private Users
- Professional and Small Business Solutions
- Small and Medium Companies
- Enterprises

Key Selling Points

- Widescreen is Hollywood's format of choice, supporting an aspect ratio of 16:10 for a comfortable and true home cinema experience.
- Enjoy gaming and watching action packed DVD movies with crisp and clean images thanks to the rapid response rate of 5ms and brightness of 300 cd/m2.
- Image smoothing and colour scaling with automatic adjustments for a fast and easy personalisation of view according to work needs.
- The sleek and solid Acer design focuses on maximising the panel area with a super thin bezel and ultra slim design enhancing the ambience of any home PC work area.
- The AL1916WAs integrates prevention against eyestrain or headaches ensuring a carefree and long-term performance.
- Certified under the stringent ISO 13406-2 standards ensures users the security of long-term performance and guarantees quality in all aspects of design, performance and ergonomics.

Standard Configuration

Display Size & Type	19" Wide thin film transistor
Resolution	1440x900
Panel Technology	TN + film
Brightness	300 cd/m2
Colour	16.7M
Contrast Ratio	500:1
Response Time	5ms
Horizontal Frequency	24-80KHZ
Vertical Frequency	56-60HZ
Horizontal Viewing Angle	150°
Vertical Viewing Angle	130°
Video Signal	Analog (D-sub)
Video Support Mode	VGA, SVGA, XGA, SXGA, NEC, Apple and VESA
Plug & Play	DDC1 & DDC2B
Power Management	VESA DPMS On:36W Standby:2W Off:1W (max.)
Power Input	Internal AC adaptor 100 - 240 VAC, 50/60 Hz
Tilt & Base Rotation	Tilt: +5° ~ -25°, Swivel: +45° ~ -45°
Front Panel Controls	brightness, contrast, picture position, pixel clock frequency, color select and adjust, 5 languages reset mode, power on/off sw, power led, function +/-, adjust +/-
Weight	Net : 4kgs
Dimensions (WXHxD)	462 x 385 x 180mm
Wallmount (VESA)	Supported, 75mm X 75mm
Kensington Lock	Supported
Certifications	UL, CUL, TUV/GS, T-Mark, ISO9241-3/-7/-8, FCC/B, VCCI, CE, TCO99, C-tick, BSMI, WHQL, ISO 13402-6
Chassis Colour	Silver and black

Model	Part Number	Price Including VAT	
AL1916WAS 19"Widescreen LCD, Non MultiMedia, 5ms Response Rate, 1440 x 900 Resolution, 700:1 Contrast Ratio, 300 cd/m2 Brightness, Silver	ET.1916P.501	GBP 123.38	
AL1916WASd 19"Widescreen LCD, Non MultiMedia, 5ms Response Rate, 1440 x 900 Resolution, 700:1 Contrast Ratio, 300 cd/m2 Brightness, Silver, VGA + DVI Input	ET.1916P.505	GBP 135.13	

AL1916As - 19"

**Target User**

- Home/Private Users
- Professional and Small Business Solutions
- Small and Medium Companies
- Enterprises

Key Selling Points

- Enjoy watching a digital movies together with your friends or be entertained with action packed gaming thanks to the 19"screen format and rapid response rate of 8ms.
- The generous contrast ratio of 700:1 synchronised with a brightness of 250 cd/m2 creates crisp images for enhanced legibility of even small fonts and scanned images.
- Image smoothing and colour scaling with automatic adjustments for a fast and easy viewing personalisation according to work needs.
- Increased productivity at no compromise with the benefits of a faster information throughput at a reduced level of power consumption resulting in an overall lower cost of ownership.
- With a mean time between failure rate of 50,000 hours, the AL1916As secures long term productivity alongside your futuristic work needs.
- The AL1916As is certified under the industry's most stringent standards ISO 13406-2 for guaranteed office comfort

Standard Configuration

Display Size & Type	19" TFT (376.3X301mm)
Resolution	1280 x 1024
Panel Technology	TN + film
Brightness	300 cd/m2
Color	16.2M (6-bit data)
Pixel Pitch	0.098 X 0.294mm
Pixel Clock	54 MHz
Contrast Ratio	700:1
Response Time	8ms
Horizontal Frequency	31-81KHZ
Vertical Frequency	56-75HZ
Horizontal Viewing Angle	140°
Vertical Viewing Angle	140°
Backlight	4 Lamps
Video Signal	Analog (D-sub)
Video Support Mode	VGA, SVGA, XGA, SXGA, NEC, Apple and VESA
Plug & Play	DDC1 & DDC2B
Power Management	VESA DPMS On:60W. Standby: 3W Off: 1W
Power Input	Internal AC adaptor 100 - 240 VAC, 50/60 Hz
Tilt & Base Rotation	Tilt from center to back: +5° Tilt from center to front: -2° ~ 0°
Front Panel Controls	brightness, contrast, picture position, pixel clock frequency, color select and adjust, 5 languages reset mode, power on/off sw, power led, function +/-, adjust +/-
Weight	Net : 5.6kgs
Dimensions (WXHxD)	422.2 x 433x 175.8mm
Wallmount (VESA)	Supported, 100mm X 100mm
Kensington Lock	Supported
Certifications	UL, CUL, TUV/GS, T-Mark, ISO9241-3/-7/-8, FCC/B, VCCI, CE, TCO99, C-tick, BSMI, WHQL, ISO 13402-6
Chasis Colour	Silver and black
Additional Accessories	Includes Euro, Swiss and UK power cables, VGA

Model	Part Number	Price Including VAT	
AL1916CS 19", 1280 x 1024 Resolution, 5 ms Response Rate, 700:1 Contrast Ration, 300 cd/m2 Brightness, 140 x 140 Viewing Angles, VGA Input	ET.1916P.316	GBP 128.08	
AL1916CSd 19", 1280 x 1024 Resolution, 5 ms Response Rate, 700:1 Contrast Ration, 300 cd/m2 Brightness, 140 x 140 Viewing Angles, VGA Input	ET.1916P.324	GBP 135.13	

140 Viewing Angles, VGA + DVI Input			
-------------------------------------	--	--	--

AL1906 - 19"



Key Selling Points

- Exciting gaming and enthralling action movies with a response rate of only 5ms.
- The generous contrast ratio of 700:1 synchronized with a brightness of 300 cd/m2 creates crisp images.
- Automatic adjustments for a fast and easy personalization of view according to work needs.
- The AL1916Cs secures productivity alongside your futuristic work needs.
- Guaranteed quality, certified under ISO 13406-2 , TCO '03 and Microsoft Vista.

Standard Configuration

Display Size & Type	19" TFT (376X301mm)
Resolution	1280 x 1024
Panel Technology	TN + film
Brightness	300 cd/m2
Color	16.2M (6-bit data)
Pixel Pitch	0.294mm
Contrast Ratio	700:1
Response Time	5ms
Horizontal Frequency	30~80KHZ
Vertical Frequency	56~75HZ
Horizontal Viewing Angle	150°
Vertical Viewing Angle	135°
Backlight	4 Lamps
Video Signal	Analog or Dual Input
Video Support Mode	VGA, SVGA, XGA, SXGA, NEC, Apple and VESA
Plug & Play	DDC1 & DDC2B
Power Manangement	VESA DPMS On:45W. Standby: 1.5W Off: 1W
Power Input	Internal AC adaptor 100 - 240 VAC
Tilt & Base Rotation	Tilt from center to back: +5° Tilt from center to front: -2° ~ 0°
Front Panel Controls	brightness, contrast, picture position, pixel clock frequency, color select and adjust, 5 lanuages reset mode,power on/off sw,power led,function +/-,adjust +/-.
Weight	Net : 5.6kgs
Dimensions (WXHxD)	412x410x185 mm
Wallmount (VESA)	Supported, 100mm X 100mm
Kensington Lock	Supported
Certifications	UL, CUL, TUV/GS, T-Mark, ISO9241-3/-7/-8, FCC/B, VCCI, CE, TCO03, C-tick,BSMI,WHQL, ISO 13402-6
Chasis Colour	Silver and black
Additional Accessories	Includes Euro, Swiss and UK power cables, VGA.

Model	Part Number	Price Including VAT	
AL1906AS 19"LCD, Non MultiMedia, 8ms Response Rate, 1440 x 900 Resolution, 500:1 Contrast Ratio, 270 cd/m2 Brightness, Silver.	ET.1906P.002	GBP 128.08	

AL1717 - 17"

**Target User**

- Home/Private Users
- Professional and Small Business Solutions
- Small and Medium Companies
- Enterprises

Key Selling Points

- With a response rate of 8ms, the AL1717BM enables you to render the best from video applications.
- The high contrast ratio alongside the optimal levels of brightness enhances the legibility even for data intensive or colourful multimedia applications.
- The flicker free and ultra bright picture eliminates distortion and secures a quality view.
- Featuring image smoothing and colour scaling with automatic adjustments for quick and easy personalisation of view, according to work needs.
- The slim but conservative 17" TFT reduces operation costs with low power requirements and eliminated emissions.

Standard Configuration

Display size	17", 338 X 270mm
Display Type	TFT (thin film transistor) active matrix
Resolution	1280 X 1024
Brightness	300 cd/m2
Color	16.7M colors, RGB 8-bit data
Pixel pitch	0.264 x 0.264 mm
Pixel clock	135MHz
Display Area (H x W)	338 x 270 mm
Contrast Ratio	500:1
Response rate	8ms
Horizontal frequency	22 ~ 82KHz
Vertical frequency	56.3 ~ 76Hz
Horizontal viewing angle	140°
Vertical viewing Angle	130°
Backlight	4 Lamps
Video signal	Analog (D-sub)
Input Connector	15-pin D-Sub,
Multimedia	Yes
Tilt base rotation	Tilt: -5° to + 20°
Wall-mount	VESA wall-mount (no parts included)
Front panel controls	Contrast, Brightness, H-Position, V-Position, Pixel Adjust, Recall Defaults, Auto Adjust, Clock, 5 Languages, OSD Position, Information, YUV Adjustment, Color Balance
Dimension(H x W x D)	377 x 393 x 182
Net Weight	4.6 kg
Power Saving	VESA DPMS standard
Power Consumption	On:44W Off: 3W
AC Adaptor	Internal AC 100V - AC 240V
Plug & Play	VESA DDC2B
Compliance & Approvals	ISO 13406-2, UL, EN60950, EN - 55022, MPR 1990, CSA, CB, TUV-GS, FCC-B, CE, TCO'99
Chassis Color	Silver and Black
Free Accessories	All European Power Cables and VGA Cable

Model	Part Number	Price Including VAT	
AL1717CS 17"Multimedia TFT, Silver/Black, TCO '99, 1280 x 1024, 178°, 300cd/m2, 800:1, 5ms, Analogue, Speakers, Slim Format, Internal Power Supply, 3 Year Warranty	ET.1717P.221	GBP 111.63	
AL1717AS 17"Multimedia TFT, Silver/Black, TCO '99, 1280 x 1024, 140°, 300cd/m2, 500:1, 8ms, Analogue, Speakers, Slim Format, Internal Power Supply, 3 Year Warranty	ET.1717P.171	GBP 111.63	

AL1716 - 17"



Target User

- Home/Private Users
- Professional and Small Business Solutions
- Small and Medium Companies
- Enterprises

Key Selling Points

- Enlarge your viewing area with the AL1716As, which protects you and your investment via the integrated prevention against eye-strain or headaches.
- The dynamic response rate of only 8ms means that you can create picture perfect video playback and enjoy the best quality picture of action packed digital movies.
- The high contrast ratio of 500:1 alongside the optimal levels of brightness 300 cd/m2 enhances the legability even for data intensive or colourful multimedia applications.
- The slim design of the Acer Value line occupies less workspace with no compromise to your visual experience.
- Featuring image smoothing and colour scaling with automatic adjustments for quick and easy personalisation of view, according to work needs.
- The slim but conservative 17" TFT reduces operation costs with low power requirements and eliminated emissions.

Standard Configuration

Display size	17", 338 X 270mm
Display Type	TFT (thin film transistor) active matrix
Resolution	1280 X 1024
LCD Technology	TN+Film
Brightness	300 cd/m2
Color	16.2M colors, RGB 6-bit data
Pixel pitch	0.294 x 0.294 mm
Pixel clock	135MHz
Display Area (H x W)	338 x 270 mm
Contrast Ratio	500:1
Response rate	8ms
Horizontal frequency	31 ~ 81KHz
Vertical frequency	56.3 ~ 75Hz
Horizontal viewing angle	140°
Vertical viewing Angle	130°
Backlight	4 CCFL Lamps
Video signal	Analog (D-sub)
Input Connector	15-pin D-Sub,
Speakers	No
Tilt base rotation	Tilt from center to back: 20° Tilt from center to front: 5°
Wall-mount	VESA wall-mount (no parts included)
Front panel controls	Contrast, Brightness, H-Position, V-Position, Pixel Adjust, Recall Defaults, Auto Adjust, Clock, 5 Languages, OSD Position, Information, YUV Adjustment, Color Balance
Dimension(H x W x D)	377 x 393 x 182
Net Weight	4.6 kg
Power Saving	VESA DPMS standard
Power Consumption	On:44W Off: 2W
AC Adaptor	AC 100V - AC 240V
Plug & Play	VESA DDC2B
Compliance & Approvals	ISO 13406-2, UL, EN60950, EN - 55022, MPR 1990, CSA, CB, TUV-GS, FCC-B, CE, TCO'99
Chasis Colour	Silver and Black
Additional Accessories	includes Euro, UK & Swiss power cables. VGA

Model	Part Number	Price Including VAT
AL1716Fs 17" TFT, Silver/Black, TCO '99, 1280 x 1024, 160°, 300cd/m2, 800:1, 5ms, Analogue, Slim Format,	ET.1716P.232	GBP 105.75

Acer UK Ltd. 2007. Acer reserves the right to alter product specifications and prices at any time and without prior notice. E and OE. All prices shown are including VAT, unless otherwise stated.

Internal Power Supply, 3 Year Warranty			
--	--	--	--

P193W - 19" Wide



Key Selling Points

- A true reflection of image
- Future Proof...
- Acer CrystalBrite™ technology
- Text precision, clearly defined lines and rich color
- Dynamic digital media

Standard Configuration

Display Size	19" W 408x255mm
Panel Technology	TN+Crystalbrite
Colors	16.7M (6+HiFRC)
Pixel Pitch	0.284mm
Resolution	1440x900@75Hz
PPI	89.6
Brightness	300 cd/m2
Contrast Ratio	2000:1
Horizontal-Vertical Frequency	24-80KHZ (H) - 56-60HZ (V)
Viewing angle	160°(H), 160°(V)
Response time	5ms
Input signal	VGA standard (optional DVI / HDCP)
Power consumption	37W
Power saving	Off: 1W Standby: 2W
Dimensions (WxHxD mm)	454.3x359.2x163.7
Weight	4.4KG
VESA Wall Mounting	100x100mm
Kensington lock	Supported
Video support mode	VGA, SVGA, XGA, SXGA, NEC, Apple and VESA
Front panel controls	Brightness, contrast, picture position, pixel clock frequency, color select and adjust, 5 languages reset mode, power on/off sw, power led, function +/-, adjust +/-
Certifications	UL, CUL, TUV/GS, T-Mark, ISO9241-3/-7/-8, FCC/B, VCCI, CE, C-tick, BSMI, WHQL, ISO 13402-6

Model	Part Number	Price Including VAT	
P193W 19"Widescreen TFT, TN+Crystalbrite, Silver/Black, TCO '03, 1440x900, 16.7M, 160°, 300 cd/m2, 2000:1, 5ms, Analogue Input, Internal Power Supply, ISO 13406-2, 2 Year Warranty	ET.CP3WE.017		
P193Wd 19"Widescreen TFT, TN+Crystalbrite, Silver/Black, TCO '03, 1440x900, 16.7M, 160°, 300 cd/m2, 2000:1, 5ms, VGA+DVI (with HDCP) Input, Internal Power Supply, ISO 13406-2, 2 Year Warranty	ET.CP3WE.012		

P223W - 22" Wide

**Key Selling Points**

- A true reflection image!
- Acer CrystalBrite™ technology
- High definition digital imaging
- Text precision and rich color
- View 34% more content
- Detailed PPI (pixel per inch)
- Acer eDisplay, enhanced imaging and efficient management.

Standard Configuration

Display Size	22"W 473x296 mm
Panel Technology	TN+Crystalbrite
Colors	16.7M (6+HiFRC)
Pixel Pitch	0.282mm
Resolution	1680x1050@60Hz
PPI	90.2
Brightness	300 cd/m2
Contrast Ratio	2500:1
Horizontal-Vertical Frequency	30~82KHz (H) - 56~76Hz(V)
Viewing angle	170°(H),160°(V)
Response time	5ms
Input signal	VAG Analog as standard (optional DVI w/HDCP)
Power consumption	45W
Power saving	Off: 1W Standby: 2W
Dimensions (WxHxD mm)	517.5x400.1x177.4
Weight	5.25
VESA Wall Mounting	100x100mm
Kensington lock	Supported
Video support mode	VGA, SVGA, XGA, SXGA, NEC, Apple and VESA
Front panel controls	Brightness, contrast, picture position, pixel clock frequency, color select and adjust, 5 languages reset mode, power on/off sw, power led, function +/-, adjust +/-.
Certifications	UL, CUL, TUV/GS, T-Mark, ISO9241-3/-7/-8, FCC/B, VCCI, CE, C-tick, BSMI, WHQL, ISO 13402-6

Model	Part Number	Price Including VAT
-------	-------------	---------------------